

# Caltrans Photogrammetry Metric Cell Library: ctphotocell0805m.cel

## GRAPHIC CELLS

USES CELL SYMBOLOGY  
VIEW DEPENDENT

Guy Wire Terminator ANGHT Electroliner Terminator	Call Box CBX Fire Hydrant	Drop Inlet Center Just DI Left Turn Arrow	HOV Diamond Symbol DIAMND Manhole	Electroliner EL Marsh or Swamp
ELT Power Pole	FH Round Drop Inlet	LTA Single Post Sign	MH Double Post Sign	MRSB Small Diameter Tree
PP Large Diameter Tree	RDI For Transmission Tower	SIGN1	SIGN2 Transmission Tower	TR4
TR6	WIRE		TRNTOW	

## POINT CELLS

USES CURRENT (DEFAULT) SYMBOLOGY  
VIEW INDEPENDENT

Arrowhead Terminator AHT Horizontal Control	AT Control Plug Pt ACT Horiz and Vert Control	Code 4 Control Pt C4 Photo Center
HC Solid Pole	HVC Stand Pipe	PC Grid/Tic
POLE Vertical Control	SP	TIC
VC		

## CHANGE LOG

FEBRUARY 2004

1. Replace the old TB (Title Block) and CCS (California Coordinate System) cells with one new cell TB (Title Block with CCS) that combines the two old cells.
2. Change the color of RDI (Round Drop Inlet) from 26 to 6, per Caltrans Mapping Standards. This does not change the appearance of the cell when using geocolor.tbl color table.
3. Add MAPACC (Photo Map Accuracy) cell for placement by the Office of Photogrammetry after map accuracy checking.

MAY 2004

1. Fix nested cells TB (Title Block) and POLE (Solid Pole).
2. Re-add WIRE cell (previously deleted). For SoftCopy Transmission Tower macro.




SEPTEMBER 2004

1. Updated cell TB (Title Block), FILENAME field for new map naming convention, dyannnuxssa.dgn (for use on new mapping beginning July 2004; now 16 characters).
2. Change name of cell library to ctphoto0904m.cel (formerly mgeocell0504.cel).

AUGUST 2005

1. Rename TITLE BLOCK cell TB to TBM for metric specific Title Block.
2. Change name of cell library to ctphotocell0805m.cel.

## GRAPHIC CELLS - SHEET FORMAT

<p>Metric Logo</p>  <p>ML</p> <p>North Arrow</p>   <p>NA</p>	<p>Title Block Metric</p> <div style="border: 1px solid black; padding: 10px; text-align: center;"> <p><b>STATE OF CALIFORNIA</b> <b>DEPARTMENT OF TRANSPORTATION</b></p> <p>FILE _____ OF _____</p> <p>PHOTO ASC: _____ PHOTO DATE: _____ PHOTO SCALE 1: _____</p> <p>MAP ASC: _____ MAP COMPLETION DATE: _____</p> <p>FILENAME: _____</p> <p>DIGITAL COMPILATION BY: _____</p> </div> <p>TBM</p> <div style="border: 1px solid black; padding: 10px; text-align: center;"> <p>VERTICAL DATUM: N_VD 19__</p> <p>COORDINATE SYSTEM: CCS _____ ZONE _____</p> <p>UNITS: METERS MAP SCALE 1: _____ CONTOUR INTERVAL = _____</p> <p>DESIGN PLANE _____ GO = _____</p> </div> <p>Photo Map Accuracy - for placement by Office of Photogrammetry after map accuracy check</p> <div style="border: 1px solid black; padding: 10px; text-align: center;"> <p>THIS MAP HAS BEEN TESTED BY THE OFFICE OF PHOTOGRAMMETRY. IT MEETS THE CALTRANS PHOTOGRAMMETRIC MAP ACCURACY STANDARDS, AS OUTLINED IN THE CALTRANS "USERS GUIDE TO PHOTOGRAMMETRIC PRODUCTS AND SERVICES, 1996".</p> </div> <p>MAPACC</p>
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